

* Please Note that these instructions can be used for SS 30-2, Eng. 30-1, and Eng. 30-2.

S.S. 30-1 WR Boxplot Template Instructions

1. You will need 3 files open. The Excel Histogram file and the Excel WR Boxplot template.
2. Within the Histogram file, select and copy all student names.

n	
Total-->	100
Name	
Bradley, Heath Jacob	85
Charles, Grady Angus	91
Chickens, Logan Cole	69
Evans, Nathaniel Cole	46
Firstfather, Brooklyn	52
Hamel, Joshua Glen	76
Hawvers, Jennifer Ki	58
Jackson, Taylor Ann	80
Lohrke, Jessica Mae	57
May, Tanya Michael	54
Matheson, Drew Will	67
McKinnon, Evangele	56
Millard, Amanda Sue	60
Monahan, David Alan	86
Ngan, Anshy-Lan Le	66
Quarley, Brett Carlos	69
Talbot, Beth Haley	56
Turney, Robin Helen	45
Wilcox, Miranda Lisa	56
Zydenfeld, Alyssa G	51

* MAKE SURE YOU'RE IN THE 2013 Tab of the template.

3. Within WR Boxplot template, select, "blue" cell under name.

Name

4. Paste

* column S to column Z ENG 30-2
 * column S to column Y ENG 30-1

5. Within Histogram file, select and copy raw data from column S to column AB (include the numbers in yellow).

	1IS1	1IS2	1IS3	1IR	1C	2AS	2A	2E	2P	2C
	5	5	5	5	5	5	5	5	5	5
1	3.5	4	4	4	4	4.5	4.5	4		4
3	4	4.5	4	4	3.5	5	5	5		5
5	2.5	2	2	0	3	2.5	3	3		3
1	2.5	2.5	2	2.5	3	2.5	2	2		2
7	3.5	4	3.5	3.5	3.5	2.5	2	2		1.5
7	2.5	2.5	2	2.5	3	3	3	3		3
0	2	3	2.5	3	3.5	2	1.5	2.5		3
7	3.5	3.5	4	2.5	3.5	3.5	3.5	3.5		4
0	3	3	3	3	3	2	2	2		3
2	3	2	3	2.5	3	2.5	2.5	3		3.5
3	1.5	1.5	2.5	2	2	3.5	2.5	2.5		2.5
7	3	3	3	2.5	3.5	2	2	1.5		2
3	3.5	3	4	3	3.5	3.5	3	3		3.5
3	5	4	5	3.5	5	4	3	3.5		4
0	3	3	3	3	3.5	2.5	3	3		3
5	3.5	3	4	3	3	3	2.5	3		3
3	3	2.5	2.5	3	3	2.5	2.5	2.5		3.5
3	4	3	2.5	3	3.5	3	2.5	2.5		2.5
7	3	3	3	2.5	2	2.5	3.5	3		3
2	2.5	2.5	2.5	3	3	2.5	3	3		3

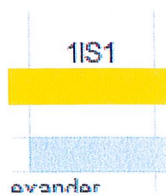
ENG 30-2

111/1PR/2TS/2FS/2CH/2CO/3TS/
 3WS

ENG 30-1

111/1RR/2TU/2SE/2FS/2CH/
 2CO

- * 6. Within WR Boxplot template, select "yellow" cell under 1IS1.



- * 7. Paste

8. Your boxplot for the corresponding term should be reading for analysis.

NOT NEEDED FOR
 ENG 30-1 OR ENG 30-2